

Name: _____

Date: _____

Rates of reaction: catalyst

S H M H Z A D E Z M E T K O R H B
U M O E W D D S F B O C V U S C A
O F L G S T N A T C A E R X B E F
E O E N L L T H U J H R N I V C N
N R C A H M X P Q T T S R N U N Z
E C U H E E Q U D Y D U H C N A U
G E L C R D E X I M N O S R O T P
O N E L A J O N H I O E T E I S C
R Z S A T R M N X G I N S A T B M
E Y P C E J Y F Y X T E Y S A U U
T M H I P F W D G J C G L E V S D
E E Y M Z I G W R Y A O A D I F P
H S K E P T B U E W E M T V T Y Z
Q K G H F Z S E N O R O A Y C W S
D S R C G X A R E T B H C O A C K
S N V X D E S A E R C E D L O B P
Y T L X L E F C S S E C O R P Z H

Chemical change
Activation
Increased
Catalysts
Enzymes
Mixed

Heterogeneous
Reactants
Decreased
Reaction
Energy
Force

Homogeneous
Substance
Molecules
Process
Phase
Rate